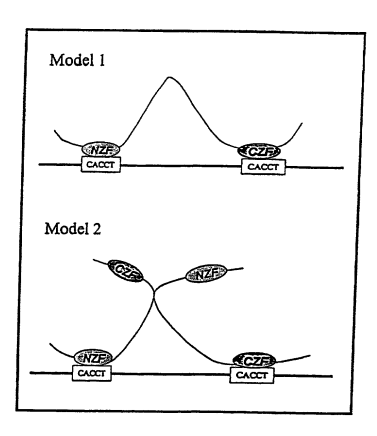


B 1 11 1. QLLTCPYCDRGYKRLTSLKEEIKYREKNE SIPIWZFE 8-EFIxzri QLLTCPYCDRGYKRFTSLKERIKYREKNE † †† †• • ENFSCPLCSYTFAYRTOLEREMVTEKPG SIPluze: DNFSCSLCSYTFAYRTQLEREMTSEKSG 8-EF1warz 1 11 1. . RKFKCTECGKAFKYKHHLKEELRIESGE SIPlugg 8-EFluzra RKFKCTECGKAFKYKHHLKEELRIESGE KPYECPNCKKRFSHSGSYSSHISSKKCI SIPLEZE 6-EFLuzre KPYECPNCKKRFSHSGSYSSEISSKKCI GHYACOLCOKTFOKSSSLLREKYEETGK SIPlezri 8-EFlests GMYACDLCDKI FQKSSSLLREKYEETGK 1 11 1. . RPHOCOICKKAFKHKHHLIEESRLESGE SIPleare 8-EF1czzz RPHQCGICRKAFKHKHHLIEMMRLESGE EKPYCDKCGKRFSHSGSYSQMMNHRYSY SIPLeses δ-EFlests **EKPYCDKCGKRFSHSGSYSQUMNURYSY** 1 11 1· · 1 11 1-CTECGKAFKYKHHLKEELRIESGEKPYECPNCKKRFSHSGSYSSEISSKKCI SIP1mzra-mzre COLCKKAFKHKHLIEESRLESGEKPYQCDKCGKRFSHSGSYSQEMNHRYSYCK SIP1czrz+czra 1 11 1. 1 11 1. 8-EF1 HEFF OF CTECGKAFKYKHHLKEBLRIESGEKPYECPNCKKRFSHSGSYSSEISSKKCI 8-EF1cara-cara CGICKKAFKHKHHLIEMRLESGEKPYQCDKCGKRFSHSGSYSQEMHRYSYCK

The state of the s

2/2

Figure 2



20 Marie The state of the s # gas k 1 2 = \$